

## Edit Saved Searches for User *aabdulselam*

Queries 47425 through 47474.

S #	Comment	Database	Query String	Delete?
S47474	<input style="width: 150px;" type="text"/>	USPT	4984202.pn. and switch	<input type="checkbox"/>
S47473	<input style="width: 150px;" type="text"/>	USPT	4984202.pn. and potential	<input type="checkbox"/>
S47472	<input style="width: 150px;" type="text"/>	USPT	4984202.pn. and VEE	<input type="checkbox"/>
S47471	<input style="width: 150px;" type="text"/>	USPT	(source with potential and switch\$ with drain near gate and switch with drain near supply ) and sample	<input type="checkbox"/>
S47470	<input style="width: 150px;" type="text"/>	USPT	source with potential and switch\$ with drain near gate and switch with drain near supply	<input type="checkbox"/>
S47469	<input style="width: 150px;" type="text"/>	USPT	source near connect\$ with potential and switch\$ with drain near gate and switch with drain near supply	<input type="checkbox"/>
S47468	<input style="width: 150px;" type="text"/>	USPT	source near connect\$ with potential and switch\$ near connect\$ with drain near gate and switch near connect\$ with drain near supply	<input type="checkbox"/>
S47467	<input style="width: 150px;" type="text"/>	USPT	(327/91 and source with potential and switch with drain and switch with supply\$ with drain and capacitor with gate ) and leak\$ with current	<input type="checkbox"/>
S47466	<input style="width: 150px;" type="text"/>	USPT	(327/91 and source with potential and switch with drain and switch with supply\$ with drain ) and capacitor with gate	<input type="checkbox"/>
S47465	<input style="width: 150px;" type="text"/>	USPT	(327/91 and source with potential and switch with drain ) and switch with supply\$ with drain	<input type="checkbox"/>

S47464		USPT	(327/91 and source with potential and switch with drain ) and switch with supply\$	<input type="checkbox"/>
S47463		USPT	(327/91 and source with potential and switch with drain ) ans switch with supply\$	<input type="checkbox"/>
S47462		USPT	(327/91 and source with potential ) and switch with drain	<input type="checkbox"/>
S47461		USPT	(327/91 and source with potential ) ans switch with drain	<input type="checkbox"/>
S47460		USPT	(327/91 ) and source with potential	<input type="checkbox"/>
S47459		USPT	345/84	<input type="checkbox"/>
S47458		USPT	327/91	<input type="checkbox"/>
S47457		USPT	257/59	<input type="checkbox"/>
S47456		USPT	315/169.1	<input type="checkbox"/>
S47455		USPT	6611107.pn.	<input type="checkbox"/>
S47454		USPT	313/500	<input type="checkbox"/>
S47453		USPT	349/42	<input type="checkbox"/>
S47452		USPT	345/81	<input type="checkbox"/>
S47451		USPT	345/80	<input type="checkbox"/>
S47450		USPT	345/79	<input type="checkbox"/>
S47449		USPT	345/78	<input type="checkbox"/>
S47448		USPT	345/77	<input type="checkbox"/>
S47447		USPT	(345/76 and sample near hold near circuit and source with potential ) and switch with drain with gate	<input type="checkbox"/>
S47446		USPT	(345/76 and sample near hold near circuit ) and source with potential	<input type="checkbox"/>
S47445		USPT	(345/76 ) and sample near hold near circuit	<input type="checkbox"/>
S47444		USPT	345/76	<input type="checkbox"/>
S47443		PGPB	(20040263057 and switch ) and sample near hold near circuit	<input type="checkbox"/>
S47442		PGPB	(20040263057 and switch ) and leak\$ with current	<input type="checkbox"/>

S47441	<input type="text"/>	PGPB	20040263057 and switch	<input type="checkbox"/>
S47440	<input type="text"/>	PGPB	20030111966 and switch	<input type="checkbox"/>
S47439	<input type="text"/>	PGPB	(20040021620 ) and switch\$	<input type="checkbox"/>
S47438	<input type="text"/>	PGPB	20040021620	<input type="checkbox"/>
S47437	<input type="text"/>	PGPB	(20030111966 and leak\$ with current ) and switch with drain with gate	<input type="checkbox"/>
S47436	<input type="text"/>	PGPB	(20030111966 and leak\$ with current and source with potential ) and potential	<input type="checkbox"/>
S47435	<input type="text"/>	PGPB	(20030111966 and leak\$ with current ) and source with potential	<input type="checkbox"/>
S47434	<input type="text"/>	PGPB	(20030111966 and leak\$ with current ) an source with potential	<input type="checkbox"/>
S47433	<input type="text"/>	PGPB	(20030111966 ) and leak\$ with current	<input type="checkbox"/>
S47432	<input type="text"/>	PGPB	20030111966	<input type="checkbox"/>
S47431	<input type="text"/>	PGPB	2003111966	<input type="checkbox"/>
S47430	<input type="text"/>	PGPB	2003111966 and leak\$	<input type="checkbox"/>
S47429	<input type="text"/>	PGPB	2003111966 and leak\$ with current	<input type="checkbox"/>
S47428	<input type="text"/>	PGPB	2003111966 and leak with current	<input type="checkbox"/>
S47427	<input type="text"/>	PGPB	20031119666	<input type="checkbox"/>
S47426	<input type="text"/>	USPT	6611107.pn.	<input type="checkbox"/>
S47425	<input type="text"/>	USPT	(6611107.pn. ) and leak\$ with current	<input type="checkbox"/>

Update

Cancel

Help

 Find

Latest

Prev

Next

Oldest

## Edit Saved Searches for User *aabdulsalam*

Queries 47375 through 47424.

S #	Comment	Database	Query String	Delete?
S47424	<input style="width: 100%;" type="text"/>	USPT	6611107.pn.	<input type="checkbox"/>
S47423	<input style="width: 100%;" type="text"/>	PGPB	(current near leak\$ and sample near hold near circuit and source with potential and switch and display ) and capacitor with gate with potential	<input type="checkbox"/>
S47422	<input style="width: 100%;" type="text"/>	PGPB	(current near leak\$ and sample near hold near circuit and source with potential and switch and display ) and capacitor	<input type="checkbox"/>
S47421	<input style="width: 100%;" type="text"/>	PGPB	(current near leak\$ and sample near hold near circuit and source with potential and switch ) and display	<input type="checkbox"/>
S47420	<input style="width: 100%;" type="text"/>	PGPB	(current near leak\$ and sample near hold near circuit and source with potential ) and switch	<input type="checkbox"/>
S47419	<input style="width: 100%;" type="text"/>	PGPB	(current near leak\$ and sample near hold near circuit ) and source with potential	<input type="checkbox"/>
S47418	<input style="width: 100%;" type="text"/>	PGPB	current near leak\$ and sample near hold near circuit	<input type="checkbox"/>
S47417	<input style="width: 100%;" type="text"/>	USPT	(katsuhide near Uchino and sample near hold near circuit and switch ) and current with leak\$	<input type="checkbox"/>
S47416	<input style="width: 100%;" type="text"/>	USPT	(katsuhide near Uchino and sample near hold near circuit ) and switch	<input type="checkbox"/>
S47415	<input style="width: 100%;" type="text"/>	USPT	(katsuhide near Uchino ) and sample near hold near circuit	<input type="checkbox"/>

S47414		USPT	(junichi near Yamashita ) and sample near hold near circuit	<input type="checkbox"/>
S47413		USPT	Teturo near yamamoto	<input type="checkbox"/>
S47412		USPT	katsuhide near Uchino	<input type="checkbox"/>
S47411		USPT	junichi near Yamashita	<input type="checkbox"/>
S47410		USPT	(field near effect near transistor and source with connec\$ with potential and switch with drain with gate and switch with drain with current and capacitor with gate with potential and sample near hold near circuit ) and display	<input type="checkbox"/>
S47409		USPT	(field near effect near transistor and source with connec\$ with potential and switch with drain with gate and switch with drain with current and capacitor with gate with potential ) and sample near hold near circuit	<input type="checkbox"/>
S47408		USPT	(field near effect near transistor and source with connec\$ with potential and switch with drain with gate and switch with drain with current ) and capacitor with gate with potential	<input type="checkbox"/>
S47407		USPT	(field near effect near transistor and source with connec\$ with potential and switch with drain with gate ) and switch with drain with current	<input type="checkbox"/>
S47406		USPT	(field near effect near transistor and source with connec\$ with potential ) and switch with drain with gate	<input type="checkbox"/>
S47405		USPT	(field near effect near transistor ) and source with connec\$ with potential	<input type="checkbox"/>
S47404		USPT	(field near effect near transistor and source with connec\$ near potential ) and switch with drain near gate	<input type="checkbox"/>
S47403		USPT	(field near effect near transistor ) and source with connec\$ near potential	<input type="checkbox"/>
S47402		USPT	field near effect near transistor	<input type="checkbox"/>
S47401		PGPB	(20040263501 ) and shsw	<input type="checkbox"/>
S47400		PGPB	(20040263501 ) and supply near line with current	<input type="checkbox"/>

S47399		PGPB	(20040263501 ) and supply near line near current	<input type="checkbox"/>
S47398		PGPB	(20040263501 ) and switch	<input type="checkbox"/>
S47397		PGPB	(20040263501 ) and sample near hold near circuit	<input type="checkbox"/>
S47396		PGPB	20040263501	

## Edit Saved Searches for User *aabdulsalam*

Queries 47449 through 47498.

S #	Comment	Database	Query String	Delete?
S47498	<input type="text"/>	USPT	(sample near hold near circuit and transistor and display and switch and current and leak\$.clm.	<input type="checkbox"/>
S47497	<input type="text"/>	USPT	(sample near hold near circuit and transistor and display and switch and current).clm.	<input type="checkbox"/>
S47496	<input type="text"/>	USPT	(sample near hold near circuit and transistor and display and switch).clm.	<input type="checkbox"/>
S47495	<input type="text"/>	USPT	(sample near hold near circuit and transistor and display).clm.	